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(54) Title: ANIMAL GROWTH PROMOTANT

(57) Abstract

A growth promotant comprising microgranules having a core consisting of one or more enzymes selected from: i) protein digesting enzymes; ii) carbohydrate digesting enzymes; iii) fat digesting enzymes; and iv) fibre digesting enzymes in an immobilized form; the core being encapsulated within a water soluble film, and coated with an enteric coating comprising an alkali soluble, acid insoluble polymer, or a high molecular weight polymer whose structure is substituted with or contains windows of fatty acid or other material capable of being solubilized by intestinal juices. A method for increasing animal growth comprising the administration of a growth promoting amount of the growth promotant is also described, as is a method of producing the growth promotant.

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ANIMAL GROWTH PROMOTANT

The present invention relates to in vivo growth promotion in animals, and more specifically pertains to a growth promotant, processes for its production and methods for increasing animal growth.

5 Growth promotion in animals, particularly domestic animals, has in the past been achieved by the addition of catabolic steroid substances such as oestrogen to animal feed. Recently, this practice has fallen into disfavour, as unacceptably high amounts of
10 the steroids accumulate in animal tissues. As a result, undesirable effects arise such as the development of breasts in male children who consume chickens fed large amounts of oestrogen.

Another wide-spread practice is the incorporation
15 of antibiotics into animal feed. This helps to control opportunistic bacterial infection, creating overall better health of stock with consequent weight gain. This practice has come under close scrutiny from health authorities, and has been condemned as
20 facilitating the production of antibiotic resistant strains of micro-organisms. This is of particular concern where the antibiotics used as feed additives are commonly prescribed human therapeutics.

It has further been proposed to promote animal growth using various digestive enzymes as feed additives. These enzymes help to break down crude feed material in the intestines, thereby making 5 increased amounts of nutrient materials available for adsorption for a given food ration, over that available under normal digestive conditions.

The incorporation of enzymes into feed has the disadvantage that the enzymes are often denatured and 10 inactivated on passage through the stomach or rumen, where extremes of pH are encountered. As enzymes have specific requirements for pH, temperature, cofactors, etc. for maintenance of their biological activity, deviation from optimal values may lead to reduction in 15 enzyme activity or enzyme inactivation which may be irreversible. It has been found that the addition of digestive enzymes to animal feed has generally been ineffective in promoting animal growth. Furthermore, as only a small proportion of administered enzymes 20 survive passage through the rumen or stomach, large amounts of enzymes are required thereby making such a treatment uneconomical.

Australian Patent No. 516,072 proposes to protect digestive enzymes from gastric inactivation by mixing 25 them with a binding system, a stabiliser, and disintegrant, then coating the mixture with an enteric coating. The enteric coating allows passage through the stomach, whereafter it breaks down in the alkaline environment of the duodenum. The binder and 30 disintegrant facilitate rapid liberation of the enzymes into the duodenum. This proposal has the

disadvantage that the digestive enzymes are partially inactivated on blending them with a binding agent and a disintegrant, in the presence of organic solvents such as isopropanol and methylene chloride. Further, 5 the digestive enzymes are also partially inactivated by organic solvent when an enteric coating is applied. The granular size of particles produced according to Patent No. 516,072 are generally unsatisfactory, due to their large size which prevents uniform 10 distribution through feed.

A requirement accordingly exists for an enzymic animal growth promotant which overcomes one or more of the abovementioned disadvantages.

The present invention seeks to provide a growth 15 promotant for the effective utilization of feed components.

According to the present invention there is provided a growth promotant comprising microgranules having a core consisting of one or more enzymes 20 selected from:

- (i) protein digesting enzymes,
 - (ii) carbohydrate digesting enzymes,
 - (iii) fat digesting enzymes, or
 - (iv) fibre digesting enzymes
- 25 in an immobilized form,
the core being encapsulated with a water soluble film, and coated with an enteric coating comprising an alkali soluble acid insoluble polymer, or a high molecular weight polymer whose structure is
30 substituted with or contains windows of fatty acid or

other material capable of being solubilized by intestinal juices.

The term "immobilized form" refers to the enzymes being immobilized within a gel-like material, enclosed 5 within a semi-permeable membrane, adsorbed onto adsorbing agents or bound to chelating agents.

Enzymes may be immobilized, for example, by any of the following methods:

- (a) The entrapment method - The incorporation of 10 enzymes into the core of a gel like material or enclosure within a semi-permeable membrane;
- (b) The cross-linking method - Intermolecular cross-linking of enzymes utilizing crosslinking reagents; or
- 15 (c) The carrier binding method - The physical or chemical binding of enzymes to a water insoluble substance by ionic and/or covalent bonds.

The immobilization is carried out so that the enzymes retain their biological activity.

20 The entrapment of enzymes within a core may be carried out by the admixture of the enzymes with agents capable of forming a gel under certain conditions, such that the enzymes are entrapped within the formed gel matrix.

25 Examples of gel-forming agents include k-carrageenan, gelatin, alginates, cellulose or its derivatives, or various gel-forming synthetic polymers such as polyamides or chitosan. If an absorbing agent is used it is preferably microfined activated 30 charcoal.

Chelating agents useful in the immobilization of enzymes include EDTA, its salts or derivatives, and high molecular weight hydrophilic polymers such as polyacrylamides or high molecular weight salts capable 5 of disassociating their ionic bond in aqueous solution or aqueous/hydrophilic solvent.

The particle size of the microgranules is preferably between 25 and 500 µm, and more preferably between 50 and 350 µm.

10 Examples of enzymes which may be used in the present invention include:

(1) Protein digesting enzymes (proteolytic enzymes)

15 cathepsin a, b and c
glandular kallekriens, proteinase K,
subtilisin, ficin, streptodornase, papain,
rennin, trypsin, bromelin and any protease
from bacterial, fungal, plant or animal
origin,

20 (2) Carbohydrate digestive enzymes
amylase, glucoamylase, maltase, lactase,
β-glucanase, glucose isomerase, glucose
oxidase, invertase and any carbohydrate
digesting enzyme of bacterial, fungal, plant
or animal origin,

25 (3) Fat digesting enzymes

pancreatic lipase, bacterial and fungal
lipase,

(4) Fibre digesting enzymes

30 cellulase, pectinase, hemicellulase.

Encapsulation involves the deposition of a thin film or a mechanical barrier over the core enabling physical separation of the core of each microgranule and its environment. This barrier or film is soluble 5 in aqueous solution. An example of a compound forming a suitable mechanical barrier is gelatin.

The enteric coating is preferably cellulose acetate phthalate. However, any other acid resistant, alkali soluble polymer may be utilized.

10 Butyl methacrylate or other high molecular weight polymers may be substituted with or contain windows of stearic acid or any other fatty acid derivative, such as CH₁₂₋₂₄ fatty acids, capable of being solubilized by intestinal juice.

15 The immobilization of digestive enzymes within a gel is a most advantageous feature. Particularly, the gel matrix restricts the accessibility of denaturing agents, such as organic solvents used in the application of an enteric coating (an acid insoluble, 20 base soluble coating such as cellulose acetate phthalate), to the enzymes. A significant proportion of the digestive enzymes immobilized within the gel matrix are thus ultimately available for catalytic activity. This is to be contrasted with the results 25 achieved in the prior art, where a significant loss of enzyme activity occurs on application of enteric coatings.

The gel matrix in which the digestive enzymes may be immobilized is porous and permeable. Accordingly, 30 when the gel is exposed to aqueous conditions, such as the environment of the duodenum, the gel swells due to

the entry of intestinal juice into the gel matrix, and the digestive enzymes are released and pass out of the gel for catalytic activity.

Microgranules of a very small particle size, in
5 the order of 50 μm to 500 μm , may be produced without
the loss of biological activity of the digestive
enzymes according to the practice of the present
invention. Particularly, digestive enzymes
immobilized within a gel, or in a solution capable of
10 forming a gel are easy to handle and process, and may
be subject to gentle procedures to produce
microgranules of the desired small particle size. For
example, a gel containing digestive enzymes may be
extruded through a sieve of very small pore size, or
15 may be freeze dried to give particles of the desired
size. Alternatively, digestive enzymes in a solution
capable of forming a gel, may be sprayed, through a
suitable nozzle to form fine droplets which pass into
a solution which causes the droplets to gel, thereby
20 immobilizing the digestive enzymes within the formed
gel matrix. The size of the granule formed in this
manner is determined by the pore size in the nozzle
and the pressure at which the solution is atomized.
In contrast, such results cannot be obtained by prior
25 art approaches. In the prior art, enzymes are merely
mixed with conventional binding agents which are not
susceptible to the above treatments to produce
microgranules of the desired particle size.

Microgranules of a small particle size are most
30 desirable, as they may be evenly distributed through

feed, and allow rapid release of enzymes, due to the increased surface area of the microgranules.

The provision of a water soluble barrier about the enzyme containing core, provides protection 5 against denaturation of the enzymes by organic solvents used during application of an enteric coating. Because of the protective nature of the gel matrix mentioned earlier, a significant maintenance of biological activity of the digestive enzymes is 10 achieved. This in turn means that considerable economy in the quantities of digestive enzymes utilised for growth promotion can be achieved.

The growth promotant of the present invention enables pH sensitive digestive enzymes to be protected 15 from inactivation in the stomach or the rumen, yet be available for action in the intestinal tract, particularly the duodenum. When the growth promotant reaches the alkaline regions of the intestine of monogastric animals, the outer coating is dissolved, 20 or the fatty acid windows are digested. Intestinal juice is then able to pass to the water soluble coating causing it to be degraded. This exposes the core, causing it to swell and release digestive enzymes.

25 In ruminant animals, a high molecular weight polymer such as butylmethacrylate with fatty acid windows, preferably C₁₂₋₂₄, allows the passage of the growth promotant through the rumen and the stomach. In the intestinal regions, particularly the duodenum, 30 fatty acid windows are digested by lipases, thus allowing the water soluble coating to be degraded and

the core exposed, causing it to swell and release digestive enzymes. It is to be noted in this regard, that the small particle size of the microgranules, which may be achieved according to the practice of the 5 present invention, facilitates the passage of microgranules through the rumen.

According to a further aspect of the present invention, there is provided a method for increasing the growth of animals by the administration of an 10 effective amount of a growth promotant as hereinbefore described.

Animals treated according to the above method show increased weight gain and improved feed utilization.

15 Animals which may be treated by the present method include pigs, sheep, goats, horses, chickens, ducks, and other domestic animals.

The growth promotant of the present invention may be orally administered to animals.

20 In another aspect of the present invention, there is provided a composition for increasing animal growth, containing the animal growth promotant as previously described in association with a pharmaceutically acceptable, or veterinarily acceptable carrier or excipient. For example, the 25 growth promotant may be administered with water, kaolin, talc, calcium carbonate, lactose, sodium chloride, copper sulphate, zinc sulphate, ferrosulphate, manganese sulphate, potassium iodide, 30 sulphur, potassium chloride, selenium, and/or vitamins

such as biotin, choline, chloride, nicotinamide, folic acid, and vitamins A, D3, E, K, B1, B2, B6 and B12.

According to a still further aspect of the invention, there is provided a food composition for 5 promoting growth in animals, comprising the aforementioned growth promotant in association with an appropriate animal feed stock.

Examples of appropriate animal feed stocks include one or more of the following: maize, wheat, 10 middling, soya bean meal, fish meal, grass meal, skim milk, tricalciumphosphate, malt, corn, rice, milo, whey, alfa-alfa meal, etc.

The various amounts (w/w) of enzyme(s) incorporated into the growth promotant is not 15 critical. The optimal amounts of enzymes to be incorporated into the growth promotant may be readily determined without undue experimentation.

Preferably, each kilogram of the growth promotant, according to the practice of the present 20 invention contains the following:

Protease :	2×10^3 to 2×10^7 Vitapharm protease units
Amylase :	1×10^4 to $4,3 \times 10^8$ Vitapharm amylase units
Lipase :	0.5 to 5×10^3 Vitapharm lipase units
Cellulase :	2×10^2 to 2×10^6 Vitapharm cellulase units.

More preferably, one kilogram of growth promotant 30 of the present invention contains:

Protease : 2×10^5 protease units

11

Amylase : 4.3×10^6 amylase units

Lipase : 5×10^1 lipase units

Cellulase : 2×10^4 cellulase units.

Each of the above enzymes are food grade, as
5 defined in the Food Chemical Index, Ed. 111.

The enzyme units given above are Vitapharm
standard units, and are calculated according to the
methods set forth in Example 3.

According to a still further aspect of the
10 present invention, there is provided a process for the
production of an animal growth promotant comprising
the steps of:

(a) immobilizing one or more enzymes selected
from the group consisting of:

15 (i) protein digesting enzymes;

(ii) fat digesting enzymes;

(iii) fibre digesting enzymes;

(iv) carbohydrate digesting enzymes;
within a core,

20 (b) microgranulating the immobilized enzymes,

(c) encapsulating the microgranules with a water
soluble mechanical barrier, and

(d) coating the microgranules of step (c) with
either an alkaline soluble acid insoluble polymer, or
25 a high molecular weight polymer whose structure is
interrupted by interstices and windows of fatty acid.

Preferably the microgranules are spray coated
with the water soluble mechanical barrier of step (c)
and the coating of step (d).

Preferably, immobilization within a core refers to the enzymes being immobilized within a gel-like material.

Animal growth promotants of this invention 5 increase animal weight gain and improve feed utilization. Additionally, the animal growth promotant reduces carcass backfat. This gives leaner meat which is commercially desirable.

The invention will now be further described and 10 illustrated with reference to the following non-limiting examples.

EXAMPLE 1

Method of preparation of the animal growth
promotant

15 (a) 2% - 5% w/v of k-carrageenan is mixed with purified water at a temperature of 65°C until dissolution of the carrageenan is achieved. This solution is then cooled to 50°C.

(b) 1% w/v of equal enzymatic activities (equal 20 enzymatic activities is defined as the amount of enzyme capable of digesting the equal weight of its specific substrate) of amylase, cellulase, protease, and lipase are dissolved in isotonic phosphate buffer solution (40% 0.067M NaH₂PO₄ + 60% of 0.67 M Na₂HPO₄) 25 at pH 6 at 50°C. This solution is added to solution (a) and homogenized at 500 rpm for 15 minutes. 2-5 % w/v of ionized calcium in water is then added to the solution and the resulting solution is homogenized for a further hour at 50 rpm and then cooled to 20°C giving 30 a gel and an aqueous phase.

(c) The resulting gel and aqueous phase are cooled to 5°C, decanted, filtered and freeze dried. The freeze dried material is milled to give a granule size of 25-100 microns. The granules are then washed 5 with a hardening agent such as 2.5% w/w glutaraldehyde or formaldehyde.

Alternatively, the gel phase of step (b) is extruded and sprayed through 50µm size pores at 3 kP/cm² and dropped 1-5 metres into 2.5% w/w 10 glutaraldehyde or formalin solution resulting in granule formation.

(d) The granules are then filtered and washed with a softening agent such as glycerol. Any film softener may be used.

15 (e) The resulting granules are filtered, fluidised and heat dried at 40°C.

(f) The granules of the preceding step are spray coated with 1-2% w/v of gelatin in water solution, at 40°C.

20 (g) An acid resistant, alkali soluble coating is then spray coated on the granules until the final weight is 120% w/w. The coating comprises:

6% w/w cellulose acetate phthalate
30% w/w isopropanol
25 0.5% w/w castor oil
and acetone to 100% w/w

(h) As an alternative to step (g) a high molecular weight polymer whose structure is interrupted by interstices or windows of fatty acid, 30 is spray coated onto the granules until the final weight is 105% w/w. The coating comprises:

3% butyl methylacrylate
0.15% dibutyl phthalate
0.05% stearic acid
and ethyl acetate to 100% w/w.

5 In step (a) k-carrageenan can be substituted with any gel forming agent such as alginic acid, gelatin, or cellulose and its derivatives.

In step (b), calcium can be substituted with any other alkaline metal ions such as: K, Rb²⁺, Cs⁺ or 10 alkali metal ions such as Mg²⁺, Sr²⁺ or bi- or tri-valent metal ions such as Al³⁺, Mn²⁺, Ba²⁺, Co²⁺, Ni²⁺, Zn²⁺, Pb²⁺, etc. or NH₄⁺ ions or aliphatic amines or aromatic diamines such as triethylamines, methylenediamines, ethylamines, hexamethylenendi- 15 amines, etc.

EXAMPLE 2

Growth Promotion in Pigs

Pigs in the "grower phase" (22-50 kilogram live weight) and "finisher phase" (50-80 kilograms live 20 weight) were fed various amounts of the growth promontant of the present invention of Example 1. Each kilogram of the growth promontant comprises 2×10^5 protease units, 4.3×10^6 amylase units, 5×10^1 lipase units and 2×10^4 cellulase units. The growth 25 promontant was added to a standard feed stock of wheat, barley, sweet lupin seed, and meat meal. The feed stock contained 13.4 MJ digestible energy per kilogram, 18.3 % crude protein, containing 0.95% lysine, 0.54% methionine and 0.56% threonine along 30 with recommended levels of minerals and vitamins.

The six dietary treatments investigated consisted of adding the growth promotant at the rate of 0-1.0, 2.0, 4.0, 8.0 and 16 kilograms per ton of feed. Each treatment was allocated to growing pigs which were fed to a level of three times maintenance which amounted to 84% and 87% of full appetite during the grower (22-50 kilograms) and finisher (50-80 kilograms) phases respectively.

The results of this experiment is given in Table 10 I.

TABLE I

The Performance of Pigs Fed the Growth Promotant
Admixed with a Basic Feed Stock

15	Growth Promotant - kg/ton	Nil	1	2	4	8	16
	Lightweight gain -						
	22-50 kg, g/day	570	578	57.5	569	588	577
	50-80 kg, g/day	732	759	812	791	794	800
20	Feed conversion ratio -						
	22-50 kg	2.75	2.69	2.79	2.70	2.66	2.71
	50-80 kg	3.10	2.99	2.72	2.84	2.83	2.81
	Backfat, P ₂ mm	14.1	13.4	12.9	12.8	13.1	12.1
	Carcase dressing %	68	68	68	68	68	68

25 From the results shown in Table I, it is evident that the growth promotant of the present invention improved both growth and feed conversion of the test animals. The live weight gain of pigs in the grower phase is not as marked as those in the finisher phase.

30 In the finisher phase, pigs fed no growth promotant

showed a light weight gain of 732 grams per day. Pigs fed with 2 kilograms per tonne of growth promotant showed a live weight gain of 812 grams per day. This highlights the efficacy of the present treatment.

- 5 While there is no significant differences in carcase dressing percentages between control animals and those animals fed the growth promotant, there appears to be a reduction in carcase backfat (measured using standard callipers) with increasing level of
10 growth promotant.

EXAMPLE 3Determination of Vitapharm Standard Units in
Respect of Enzyme ActivityA. PROTEASE UNITS

5 One Vitapharm protease unit is defined as the amount of enzyme which will liberate 0.0447 milligrams of non-protein nitrogen in a 30 minute colorimetric Hemoglobin Assay. This assay is carried out at pH 4.7, 40°C using denatured hemoglobin.

10 Assay:

Reagents:

1. Hemoglobin
2. Powdered Pumice
3. Hemoglobin Substrate.

15 Weigh 16.0 gm. of Difco Brand Bacto Hemoglobin (moisture-free-basis) into a litre beaker. Add 3 scoops of powdered pumice and mix the dry ingredients thoroughly. With continuous agitation, add approximately 400 ml. of distilled water and 1 or 2 drops of Dow-Corning Antifoam. Immerse a pH electrode into the hemoglobin solution and with continuous agitation adjust the pH to 10.0 with 2N sodium hydroxide. Adjust the volume of the solution to 500ml. Centrifuge the solution for 15 minutes at 25 3,000 rpm and save supernatant for substrate.

20 4. Stock Sodium Acetate Buffer, 2M

25 Dissolve 164 gm. of anhydrous sodium acetate in approximately 700 ml. of distilled water. Using a standardized pH meter, add glacial acetic acid until 30 the buffer is pH 4.70 ± 0.05. Adjust the volume of

the solution to 1 litre with distilled water.

5. Sodium Acetate Buffer, 0.2M

Pipette 50 ml. of stock sodium acetate buffer into a 500 ml. volumetric flask and dilute to volume
5 with distilled water.

6. Trichloroacetic Acid (TCA), 70% in distilled
water

7. Sodium Hydroxide, 2N

8. Sodium Hydroxide, 0.5N

10 9. Folin Reagent

Dilute 1 volume of Folin-Ciocalteau Phenol Reagent with 2 volumes of distilled water. Dilute phenol reagent is stable for 1 week.

Procedure:

15 1. Pipette 25 ml. of hemoglobin substrate and 25 ml. of 0.2M sodium acetate buffer into a 150 ml beaker. With a standardized pH meter determine the pH of the buffered substrate. If the substrate is not pH 4.70 ± 0.05 , the pH of the 0.2M sodium acetate buffer must be adjusted so that 25 ml. of hemoglobin substrate and 25 ml. of 0.2M sodium acetate buffer will give pH 4.70 ± 0.05 .

20 2. Pipette 25 ml. of hemoglobin substrate and 25 ml. of 0.2M sodium acetate buffer into a 125 ml. Erlenmeyer flask. Equilibrate the flask in a $40 \pm 0.1^{\circ}\text{C}$ water bath for fifteen minutes.

25 3. At zero time, rapidly pipette 5 ml. of an appropriate enzyme dilution into the equilibrated substrate. Start a stopwatch at zero time.

30 4. After exactly thirty minutes, add 5 ml. of TCA solution to each flask. For safety, use a burette or pipetting device. Swirl each flask vigorously.

5. Prepare a blank containing 25 ml. hemoglobin

substrate, 25 ml. sodium acetate buffer, 5 ml. distilled water, and 5 ml. TCA solution.

6. Allow the flask to stand at room temperature for thirty minutes, allowing the protein to coagulate 5 completely. Filter each solution through Whatman No. 42 filter paper. It is advisable to refilter the first half of the filtrate through the same filter. The filtrate must be absolutely clear.

7. Pipette 1 ml. of each filtrate, 4 ml. of 10 0.5N sodium hydroxide, and 1 ml. of dilute phenol reagent into a test tube and mix well.

8. After ten minutes, and not more than twenty minutes, determine the absorbance of each filtrate at 660 nm against the blank.

15 Calculations:

One Hemoglobin Unit (HU) is the amount of enzyme which will liberate 67.08 mg. ($5^{3/2} \times 6 = 67.08$) of non-protein nitrogen under the conditions of the assay.

20

$$\text{HU/gm} = \frac{\Delta A \times F}{W}$$

ΔA = absorbance of enzyme digest filtrate at 660 nm

25 F = fixed relationship between color development by phenol reagent and protease hydrolysis. See standardization procedure for explanation.

W = mg. of enzyme added to digest in 5 ml. aliquot.

30 Standardization Procedure:

Different proteases cleave different peptide bonds. There is no universal relationship between

color development by phenol reagent and the extent of hydrolysis. However, a fixed relationship does exist for each type of protease. The fixed relationship, i.e. F factor, can be determined by incubating 5 hemoglobin substrate with a sample of known hemoglobin activity. The incubation is followed with a Kjeldahl nitrogen determination.

Reagents:

1. Boric Acid Solution, 2%
- 10 2. Potassium Sulfate
3. Concentrated Sulfuric Acid
4. Phenolphthalein Solution
1% in 95% ethanol.
5. Hengar Granules for Nitrogen Determinations
- 15 6. Methyl Purple Indicator

Enzyme Preparation:

- Prepare an enzyme solution with the sample of known hemoglobin activity so that a 5 ml. aliquot of the final dilution will give a $\Delta N^{1.5}$ of 10-12.
- 20 Refer to the calculations for help in approximating the enzyme dilution.

Kjeldahl Procedure:

1. Carry assay through steps 1-6 as described in the colorimetric procedure. Run duplicate blanks 25 and triplicate enzyme digests.
2. Into a 100 ml. Kjeldahl flask containing 4.0 gm. of potassium sulfate and 1 selenized granule, pipette 10 ml. of blank filtrate. Prepare flasks for each enzyme digest sample in the same manner using 4 ml. of filtrate.
- 30 3. Pipette 4 ml. of concentrated sulphuric acid into each flask and digest for a period of thirty

minutes after clearing occurs. Turn off heat and allow flasks to cool. Add 40 ml. of distilled water and 1 drop of phenolphthalein solution. Place flasks in an ice bath for ten to thirty minutes.

5 4. Check the pH of the 2% boric acid solution immediately preceding a series of distillations.

Boric acid solution should be pH 4.3 to 4.7.

Position the delivery tube of the distillation condenser so it dips into 40 ml. of boric acid

10 solution contained in a 150 ml. beaker.

5. Add 7.0 grams of sodium hydroxide to the cooled Kjeldahl flask. Do not mix. Immediately attach the flasks to the distillation apparatus by means of a rubber sleeve. Mix vigourously. Distill
15 for three minutes, lower the beaker of boric acid, and continue distillation for one minute. If bumping should occur, continue immediately as if distillation was complete. Rinse the delivery tube into the boric acid solution with distilled water. Remove the flame
20 from under the flask.

6. Add two drops of methyl purple indicator and titrate each distillate to pH 4.5 with 0.02 N hydrochloric acid. Determine the average titre for blanks and enzyme digests. Use the average titre for
25 HU/gm calculations.

Calculations:

The mg. of nitrogen in 10 ml. of filtrate due to protease hydrolysis is calculated as follows:

30 mg. nitrogen (ΔN) = $(\text{Sample titer} \times 10/4 - \text{Blank titer})$
 $(0.02N)(14)$

mg. nitrogen (ΔN) = $(\text{Sample titer} \times 2.5 - \text{Blank titer})$
 (0.28)

$10/4$ = conversion of 4 ml. of sample filtrate

to 10 ml. basis

$0.02N$ = normality of hydrochloric acid

14 = molecular weight of nitrogen

5 The quantity ΔN is raised to the 1.5 power,
i.e. $\Delta N^{3/2}$. If $\Delta N^{3/2}$ versus mg. enzyme is
plotted, a straight line is obtained. From the
straight line plot determine the weight of enzyme
needed to liberate exactly 5 mg. N.

10 $(\Delta N)^{1.5}$ = antilog (1.5 x log ΔN)

Hemoglobin Units per gram (HU/gm) are calculated as
follows:

$$HU/gm = \frac{(\Delta N)^{1.5} \times 1,000 \times 60}{E \times 10} = \frac{11.18 \times 6,000}{E}$$

15 $(\Delta N)^{1.5}$ = 5 mg of nitrogen liberated in 10 ml.
of filtrate

1,000 = conversion of mg. enzyme to gm. enzyme

60/10 = conversion of 10 ml. aliquot to 60 ml.

20 total volume basis

E = mg. enzyme to give 5 mg. N

Calculate the F factor for the type protease as
follows:

$$25 F = \frac{W}{\Delta A} \times HU/gm$$

W = mg. of enzyme added to digest in 5 ml.
aliquot

30 ΔA = absorbance of enzyme digest filtrate at
660 m μ

HU/gm. = hemoglobin units per gram of protease as
determined by Kjeldahl standardization
procedure

1 Vitapharm protease unit. (1 VPPV) = 1 HU

B. AMYLASE UNITS:

One Vitapharm amylase unit is defined as the
5 amount of activity which liberates one milligram of
reducing sugar as maltose in 30 minutes under
conditions of the Vitapharm Amylase Assay, described
hereunder.

Assay:

10 Reagents:

Starch Substrate 4% w/v Soluble Starch Solution

Slurry 20.00 gm. (moisture-free-basis) of soluble
starch (Merck Reagent Soluble Starch suitable for
Iodometry, Merck & Co., Rahway, N.J.) in 75 ml.
15 distilled water. With agitation add the slurry to
300 ml. of vigorously boiling distilled water. Allow
the starch solution to come to boiling again and
gently boil for three minutes. Remove from heat and
quantitatively transfer to a 500 ml. Pyrex volumetric
20 flask. Cool to room temperature under tap water and
make-up volume.

Starch Indicator Solution:

Dissolve 150 gm. of analytical grade sodium
chloride (NaCl) in 480 ml. distilled water and heat
25 to boiling. Stir vigorously with a motor-driven
stirrer. Slowly add a smooth suspension of 5.7 gm.
(approximately 5.0 gm. dry weight) of soluble starch
in 20 ml. distilled water. Boil for at least five
minutes and cool.

30 Sodium Carbonate Solution, 10.6%

Sodium carbonate solution, 1.06%

Stock Iodine Solution, 0.1N

Dissolve 12.7 gm. iodine (I_2) and 48 gm.

potassium iodide (KI) in approximately 900 ml. distilled water. Quantitatively transfer to a litre volumetric flask and make-up to volume with distilled water.

- 5 Iodine Solution, 0.02N
 Sulfuric Acid, 0.5N
 Sodium Thiosulfate, 0.005N
 Enzyme Solution

The enzyme solution should be of such
10 concentration that 1 ml. will produce approximately
20% theoretical maltose during the incubation
period. Amylases are unstable in dilute solution.
The appropriate enzyme solution should therefore, be
prepared immediately before use. Do not equilibrate
15 the enzyme solution at 40°C because of the danger of
inactivation.

Procedure:

1. Pipette 25 ml. of 4% starch substrate into a
50 ml. volumetric flask. Add 5 ml. of the
20 appropriate buffer and 18 ml. of water. Equilibrate
the flask in a 40°C ± 0.5° water bath for 15
minutes.
2. At zero time, rapidly pipette 1 ml. of the
appropriate enzyme solution into the equilibrated
25 starch mixture. Make-up to volume (with distilled
water) and mix by inversion. For a substrate blank
add 1 ml. distilled water instead of the enzyme
solution.
3. After each reaction flask has incubated
30 exactly 30 minutes, pipette 5 ml. of the starch
digest into a 10 ml. volumetric flask containing 1
ml. of 10.6% sodium carbonate. Make-up to volume
with distilled water and mix by inversion.
4. Determine the reducing value of the digest
as

follows: Pipette 2 ml. aliquots of the sodium carbonate enzyme digest into 50 ml. glass stoppered flasks. Duplicate all determinations. Pipette 3 ml. of 0.02N iodine solution into the glass flask and
5 rinse the flask sides with 3 ml. of distilled water. Equilibrate the iodine mixture in a 20°C ± 0.5°C water bath for 30 minutes. Add 1 ml. of 0.5N sulphuric acid and titrate with 0.005N standardized sodium thiosulphate. Add three (3) drops of starch
10 solution indicator as the solution becomes pale yellow. Continue titrating until the starch-iodine complex disappears.

5. For an iodine blank titrate 3 ml. of 0.02N iodine solution, 2 ml. of 1.06% sodium carbonate, and
15 3 ml. of water.

Calculations:

Calculate the reducing values of the digest as follows:

1. Calculate the starch blanks by subtracting
20 the starch solution titer from the iodine blank titer.

2. Calculate the mg. maltose using the following formula:

$$\text{mg. maltose} = (\text{I}_2 \text{ Blank} - \text{Starch Blank} - \text{Ma}_2\text{S}_2\text{O}_3 \text{ Titre}) \\ \times 50 \times 0.855$$

The reducing value of the sample titrated equals the
25 iodine blank minus the starch blanks minus the sodium thiosulfate titration of the digest multiplied by 0.855. 1 ml. of 0.005N sodium thiosulfate is equivalent to 0.885 mg. maltose. The sample titrated is equivalent to 1 ml. of the original digest. The
30 reducing value of the sample titrated multiplied by 50 gives the actual mg. of reducing sugar calculated as maltose obtained from 1 gm. of starch.

3. Correct hydrolysis values to 20% hydrolysis using the attached correction factors in Table 2. Calculate the amylase potency using the following equation:

5

$$\text{mg/mg potency} = \frac{\text{mg maltose} \times \text{correction factor}}{\text{mg/ml enzyme}}$$

10

TABLE 2
Correction Factors
Bacterial Amylase

	5	Calc. mg.	Correction Factors to Convert to Maltose 20%	Calc. mg.	Correction Factors to Convert to Maltose 20%	Calc. mg.	Correction Factors to Convert to Maltose 20%
10	86	.82	175	.94	265	1.14	
	90	.83	180	.95	270	1.16	
	94	.83	184	.95	274	1.18	
	98	.84	188	.95	278	1.20	
	103	.84	192	.97	282	1.24	
	107	.85	197	.98	287	1.28	
15	111	.86	201	.98	291	1.31	
	115	.86	205	.99	295	1.35	
	120	.87	210	1.00	299	1.39	
	124	.87	214	1.00	304	1.44	
	128	.88	218	1.01	308	1.48	
	133	.89	223	1.03	312	1.53	
20	137	.89	227	1.04	316	1.57	
	141	.90	231	1.05	321	1.63	
	145	.90	235	1.06	325	1.69	
	150	.91	240	1.07	329	1.75	
	154	.91	244	1.08	333	1.81	
	158	.92	248	1.09	338	1.90	
	162	.92	252	1.10	342	1.97	
	167	.93	257	1.11	347	2.05	
	171	.94	261	1.13	351	2.13	

C. LIPASE UNITS:

25 One Vitapharm lipase unit is defined as that activity which will liberate one milli equivalent of fatty acid in two hours using a Vitapharm Amylase Assay described hereunder.

Assay:

30 **Reagents:**

1. Buffer, 0.1M Phosphate, pH 7.3

Dissolve 2.780 gm. of $\text{NaH}_2\text{PO}_4 \cdot \text{H}_2\text{O}$ in water and dilute to 100 ml. Dissolve 2.839 gm. of anhydrous Na_2HPO_4 in water and dilute to 100 ml. Measure

23.0 ml. of the NaH_2PO_4 solution and 77.0 ml. of the Na_2HPO_4 solution into a 200 ml. volumetric flask and bring to volume with distilled water.

2. Substrate, Olive Oil Emulsion

- 5 Slowly add 200 mg. of sodium benzoate and 7.0 grams of USP Gum Arabic to 93 ml. of 0.1M phosphate buffer in a Waring Blender running at slow speed (by using a Powerstat set at 25 to 30). When these reagents are completely dissolved, slowly add 93 ml.
10 of USP Olive Oil. When all the oil has been added, blend at this speed for 3 minutes and then at high speed for 5 minutes.

3. Buffered Substrate

- 15 Into a tared 100 ml. volumetric flask add 54.40 gm. of the olive oil emulsion and bring to volume with the 0.1M phosphate buffer solution. This buffered substrate should have a pH of 7.3.

4. Ethyl Alcohol, 95%

5. Thymolphthalein, 1% (w/v) in 95% ethyl
20 alcohol

6. Sodium Hydroxide, 0.05N

Procedure:

1. Pipette 5.0 ml. aliquots of the buffered substrate into 50 ml. Erlenmeyer flasks. One flask is required for each sample to be assayed. Place these in a special holding clamp and set in a 37°C water bath.
25
2. Prepare a suitable dilution of the enzyme.
30 Sample dilution will depend on the lipase activity of the preparation.
3. Add 5.0 ml. of distilled water to one flask containing the substrate. This constitutes an enzyme blank. Then add 5.0 ml. of each enzyme sample to

other substrate flasks. Mix well and incubate for exactly 2 hours at 37°C. Swirl the flasks occasionally.

4. Stop reaction by adding 3.0 ml. of ethyl
5 alcohol to the flasks, add 4 drops of thymolphthalein and mix thoroughly.

5. Titrate each flask with 0.05N NaOH to a pale blue end point. It is preferable to titrate the blank and then match the samples to it. For measure
10 of enzyme action, subtract blank titration from sample titration.

Calculation:

The extent of hydrolysis of the substrate by different levels of enzyme is not linear. In order
15 to obtain good reproducibility, the amount of enzyme required to give a titration difference (sample titer-blank titer) of 4.0 ml. of 0.05N NaOH is the correct amount of enzyme. There are two procedures that can be used to determine this amount of enzyme.

20 A. Three Sample Method

Three samples of the enzyme preparation are run exactly according to the procedure, the weights of samples being chosen so that one will give a titration difference somewhat less than 4.0 ml., another somewhat above 4.0 ml., and the third approximately equal to 4 ml. On coordinate graph paper, plot the mg. of enzyme against titration difference and draw a straight line between the points. From the plot read the mg. enzyme for
25 exactly 4.0 ml. titration difference and use this value to calculate lipase units from the formula:
30

$$\frac{4.0 \times N \times 1000}{\text{mg. enzyme sample}} = \text{Lipase units (LU)/gm. where } N \text{ equals the normality of NaOH.}$$

B. Standard Curve Method

Employing as a standard sample a preparation the activity of which has been accurately determined, run assays exactly according to the procedure employing
5 several different sample weights of the standard sample. Plot the titration differences obtained against mg. of standard sample, and draw a smooth curve through the points. Having established this standard curve, to determine the lipase activity of
10 an unknown sample, run an assay with a convenient sample weight according to the procedure. From the standard curve determine the weight of standard sample which gives the same titration difference as the unknown assay sample and calculate lipase units
15 by the relation:

$$\text{LU/gm} = \frac{\text{mg. standard sample}}{\text{mg. unknown sample}} \times \text{assay of standard sample}$$

D. CELLULASE UNITS:

One Vitapharm cellulase unit is defined as that
20 activity which will produce a relative fluidity change of one in five minutes in a defined carboxymethyl cellulose substrate under assay conditions. The assay is based on enzymatic hydrolysis of the interior beta-1,4-glucosidic bonds
25 of a defined carboxymethyl cellulose substrate at pH 4.5 and 40°C.

Reagents and Solutions:

1. Acetic Acid Solution, 2N

2. Sodium Acetate Solution, 2N
3. Acetic Acid Solution, 0.4N
4. Sodium Acetate Solution, 0.4N
5. Acetate Buffer (pH 4.5)

5 Using a standardized pH meter, add sodium acetate solution (0.4N) with continuous agitation to 400 ml. of acetic acid solution (0.4N) until the pH is 4.5 ± 0.05.

6. Sodium Carboxymethyl Cellulose

10 Use sodium carboxymethyl cellulose designated CMC Type 7HP, Hercules, Inc., 910 Market Street, Wilmington, Delaware 19899.

7. Sodium Carboxymethyl Cellulose Substrate,
0.2% w/v

15 Transfer 200 ml. of distilled water into the bowl of the Waring Blender. With the blender on low speed, slowly disperse 1.0 g. (moisture-free basis) of CMC 7HP into the bowl being careful not to splash out any of the liquid. Wash down the sides of the glass bowl with distilled water using a rubber policeman. Place the top on the bowl and blend at high speed for 1 minute. Quantitatively transfer to a 500 ml. volumetric flask and dilute to volume with distilled water. Filter the substrate through gauze prior to use.

Enzyme Preparation:

Prepare an enzyme solution so that 1 ml. of the final dilution will produce a relative fluidity change between 0.18 and 0.22 in 5 minutes under the conditions of the assay. Weigh the enzyme and quantitatively transfer to a glass mortar. Triturate with distilled water and quantitatively transfer to an appropriate volumetric flask. Dilute to volume

with distilled water and filter the enzyme solution through Whatman No. 1 filter paper prior to use.

Assay Procedure:

1. Place the calibrated viscometer in the 40° ± 0.1°C water bath in an exactly vertical position. Use only a scrupulously clean viscometer. Cleaning is readily accomplished by drawing a large volume of detergent solution followed by distilled water through the viscometer. This can be accomplished using an aspirator with a rubber tube connected to the narrow arm of the viscometer.
- 5 2. Pipette 20 ml. of filtered CMC 7HP substrate and 4 ml. of acetate buffer (pH 4.5) into a 50 ml. Erlenmeyer flask. Allow at least two flasks for each enzyme sample and one flask for a substrate blank. Stopper the flasks and equilibrate them in the water bath for 15 minutes.
- 10 3. At zero time pipette 1 ml. of the enzyme solution into the equilibrated substrate. Start stopwatch No. 1 and mix solution thoroughly. Immediately pipette 10 ml. of the reaction mixture into the wide arm of the viscometer.
- 15 4. After approximately 2 minutes apply suction with a rubber tube connected to the narrow arm of the viscometer, drawing the reaction mixture above the upper mark into the drive fluid head. Measure the efflux time by allowing the reaction mixture to freely flow down past the upper mark. As the meniscus of the reaction mixture falls past the upper mark start stopwatch No. 2. At the same time record the reaction time in minutes from stopwatch No. 1 (T_r). As the meniscus of the reaction mixture falls past the lower mark, record the time in seconds

from stopwatch No. 2 (T_t).

5. Immediately re-draw the reaction mixture above the upper mark, into the driving fluid head. As the meniscus of the reaction mixture falls freely past the upper mark, re-start stopwatch No. 2. At the same time record the reaction time in minutes from stopwatch No. 1 (T_r). As the meniscus of the reaction mixture falls past the lower mark, record the time in seconds from stopwatch No. 2 (T_t).
 - 10 6. Repeat step five until a total of four determinations is obtained over a reaction time (T_r) of not more than 15 minutes.
 - 15 7. Prepare a substrate blank by pipetting 1 ml. of distilled water into 24 ml. of buffered substrate. Pipette 10 ml. of the reaction mixture into the wide arm of the viscometer. Determine the time (T_s) in seconds required for the meniscus to fall between the two marks. Use an average of 5 determinations for (T_s).
 - 20 8. Prepare a water blank by pipetting 10 ml. of equilibrated distilled water into the wide arm of the viscometer. Determine the time (T_w) in seconds required for the meniscus to fall between the two marks. Use an average of 5 determinations for (T_w).
- 25 **Calculations:**
- One Cellulase Unit (CU) is that activity which will produce a relative fluidity change of 1 in 5 minutes in a defined carboxymethyl cellulose substrate under the conditions of assay.
- 30 Calculate the relative fluidities (F_r) and the (T_M) values for each of the four efflux times (T_t) and reaction times (T_r) as follows:

$$F_r = (T_s - T_w)(T_t - T_w)$$

$$T_m = 1/2(T_t/60 \text{ sec./min.}) + T_r = (T_2/120) +$$

 T_r

Where:

- 5 F_r = relative fluidity for each reaction time
 T_s = average efflux time for the substrate blank
 in seconds
 T_w = average efflux time for the water blank in
 seconds
10 T_t = efflux time of reaction mixture in seconds
 T_r = elapsed time in minutes from zero time; i.e.
 the time for addition of the enzyme solution
 to the buffered substrate until the beginning
 of the measurement of efflux time (T_t)
15 T_M = reaction time in minutes (T_r), plus
 one-half of the efflux time (T_t) converted
 to minutes.

Plot the four relative fluidities (F_r) as the
20 ordinate against the four reaction times (T_N) as
 the abscissa. A straight line should be obtained.
 The slope of this line corresponds to the relative
 fluidity change per minute and is proportional to the
 enzyme concentration. The slope of the best line
25 through a series of experimental points is a better
 criterion of enzyme activity than is a single
 relative fluidity value. From the graph determine
 the F_r values at 10 and 5 minutes. They should
 have a difference in fluidity of not more than 0.22
30 nor less than 0.18. Calculate the activity of the
 enzyme unknown as follows:

$$\text{CU/g} = \frac{1000F (F_{r10} - F_{r5})}{W}$$

Where:

F_{r5} = relative fluidity at 5 minutes of reaction time

5 F_{r10} = relative fluidity at 10 minutes of reaction time

1000 = milligrams per gram

W = weight in milligrams of enzyme added to the reaction mixture in a 1 ml. aliquot of enzyme solution.

CLAIMS:

1. A growth promotant comprising microgranules having a core consisting of one or more enzymes selected from:

- (i) protein digesting enzymes;
- 5 (ii) carbohydrate digesting enzymes;
- (iii) fat digesting enzymes; and
- (iv) fibre digesting enzymes in an immobilized form;

the core being encapsulated within a water soluble film, and coated with an enteric coating comprising an alkali soluble, acid insoluble polymer, or a high molecular weight polymer whose structure is substituted with or contains windows of fatty acid or other material capable of being solubilized by
15 intestinal juices.

2. A growth promotant as claimed in claim 1, wherein the core comprises enzyme(s) immobilized within a gel-like matrix.

20 3. A growth promotant as claimed in claim 2, wherein the gel matrix comprises k-carrageenan, gelatin, alginates, cellulose or its derivatives; or gel forming synthetic polymers.

25 4. A growth promotant as claimed in any one of claims 1 to 3, wherein the microgranules have a size between 25 and 500 μm .

30 5. A growth promotant as claimed in claim 4, wherein the granules have a size between 50 and 350 μm .

6. A growth promotant as claimed in claim 1,

wherein the film of fatty acid comprises C₁₂₋₂₄ fatty acids.

7. A growth promotant as claimed in claim 1,
5 wherein the water soluble film is gelatin.

8. A growth promotant as claimed in claim 1,
wherein alkali soluble, acid insoluble polymer is
cellulose acetate phthalate.

10 9. A growth promotant as claimed in claim 1,
wherein the high molecular weight polymer is butyl
methylacrylate.

15 10. A growth promotant as claimed in any one of
claims 1 to 9, containing:
2 x 10³ to 2 x 10⁷ protease units
4.1 x 10⁴ to 4.3 x 10⁸ amylase units
0.5 to 5 x 10³ lipase units
20 2 x 10² to 2 x 10⁶ cellulase units,
per kilogram of said growth promotant.

11. A method for increasing animal growth
comprising the administration of a growth promoting
25 amount of the growth promotant as claimed in any one
of claims 1 to 10.

12. A method as claimed in claim 11, wherein the
growth promotant is administered to an animal in
30 admixture with animal feed.

13. A growth promotant as claimed in any one of
claims 1 to 10 in association with a pharmaceutically
or veterinarilly acceptable carrier or excipient.

14. A method for increasing animal growth comprising the administration of a growth promoting composition as claimed in claim 13.

5 15. Animal feed in admixture with a growth promotant as claimed in any one of claims 1 to 10.

16. Animal feed in admixture with a growth promoting composition as claimed in claim 13.

10 17. A method for the production of an animal growth promotant comprising the steps of:
(a) immobilizing one or more enzymes selected from
15 (i) protein digesting enzymes;
(ii) fat digesting enzymes;
(iii) fibre digesting enzymes;
(iv) carbohydrate digesting enzymes;
within a core;
(b) microgranulating the immobilized enzymes;
20 (c) encapsulating the microgranules with a water soluble mechanical barrier; and
(d) coating the microgranules of step (c) with an enteric coating comprising an alkaline soluble acid insoluble polymer, or a high molecular weight polymer whose structure is substituted with or contains windows of fatty acid or other material capable of being solubilized by
25 intestinal juices.

30 18. A method as claimed in claim 17, wherein the enzymes are immobilized within a gel-like material.

19. A method as claimed in claim 17, wherein the microgranules are spray coated with the water soluble mechanical barrier of step (c) and the coating of

step (d).

20. A growth promotant, growth promoting composition, method for promoting animal growth, or
5 method for the production of an animal growth promotant, substantially as hereinbefore described.

AMENDED CLAIMS

[received by the International Bureau on 3 February 1988 (03.02.88)
original claim 1 amended; remaining claims unchanged (1 page)]

1. (Amended) A growth promotant comprising microgranules having a core consisting of one or more immobilized enzymes selected from:

- (i) protein digesting enzymes;
- (ii) carbohydrate digesting enzymes;
- (iii) fat digesting enzymes; and
- (iv) fibre digesting enzymes;

the core being encapsulated within a water soluble film, and coated with an enteric coating comprising an alkali soluble, acid insoluble polymer, or a high molecular weight polymer whose structure is substituted with or contains windows of fatty acid or other material capable of being solubilized by intestinal juices.

2. A growth promotant as claimed in claim 1, wherein the core comprises enzyme(s) immobilized within a gel-like matrix.

3. A growth promotant as claimed in claim 2, wherein the gel matrix comprises k-carrageenan, gelatin, alginates, cellulose or its derivatives; or gel forming synthetic polymers.

4. A growth promotant as claimed in any one of claims 1 to 3, wherein the microgranules have a size between 25 and 500 μm .

5. A growth promotant as claimed in claim 4, wherein the granules have a size between 50 and 350 μm .

6. A growth promotant as claimed in claim 1,

INTERNATIONAL SEARCH REPORT

International Application No PCT/AU 87/00269

I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all)

According to International Patent Classification (IPC) or to both National Classification and IPC

Int. Cl.⁴ A61K 37/54, 37/547, 37/553, 37/62, 9/58

II. FIELDS SEARCHED

Minimum Documentation Searched *

Classification System	Classification Symbols
IPC	A61K 37/54, 37/547, 37/553, 37/62, 9/58

Documentation Searched other than Minimum Documentation
to the Extent that such Documents are Included in the Fields Searched *

AU : IPC as above; Australian Classification 87.11.

III. DOCUMENTS CONSIDERED TO BE RELEVANT*

Category * 1	Citation of Document, ¹¹ with indication, where appropriate, of the relevant passages ¹²	Relevant to Claim No. ¹³
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X	AU,B, 516072 (29680/77) (JOHNSON AND JOHNSON) 26 April 1979 (26.04.79)	(1-20)
X	AU,B, 268704 (16668/62) (OLIN MATHIESON CHEMICAL CORPORATION) 17 October 1963 (17.10.63)	(1-10,13, 17-20)
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X	FR,B, 2419722 (BAYER ITALIA SPA) 12 October 1979 (12.10.79)	(1-10,13, 17-20)

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- "O" document referring to an oral disclosure, use, exhibition, or other means
- "P" document published prior to the international filing date but later than the priority date claimed

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- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- "Z" document member of the same patent family

IV. CERTIFICATION

Date of the Actual Completion of the International Search

4 December 1987 (04.12.87)

Date of Mailing of this International Search Report

(16.12.87) 16 DECEMBER 1987

International Searching Authority

Australian Patent Office

Signature of Authorized Officer

J.P. Pulvirenti

J.P. PULVIRENTI

ANNEX TO THE INTERNATIONAL SEARCH REPORT ON
INTERNATIONAL APPLICATION NO. PCT/AU 87/00269

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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END OF ANNEX